

THE
ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and
Astronomical Physics

126259

EDITORS

GEORGE E. HALE AND EDWIN B. FROST
of the Yerkes Observatory

COLLABORATORS

J. S. AMES

Johns Hopkins University

A. BÉLOPOLSKY

Observatoire de Pulkova

W. W. CAMPBELL

Lick Observatory

HENRY CREW

Northwestern University

N. C. DUNÉR

Astronomiska Observatorium, Upsala

C. S. HASTINGS

Yale University

WILLIAM HUGGINS

Tulse Hill Observatory, London

H. KAYSER

Universität Bonn

A. A. MICHELSON

University of Chicago

ERNEST F. NICHOLS

Columbia University

E. C. PICKERING

Harvard College Observatory

C. RUNGE

Technische Hochschule, Hannover

P. TACCHINI

Osserv. del Coll. Romano, Rome

H. C. VOGEL

Astrophysikalisches Obs., Potsdam

F. L. O. WADSWORTH

Allegheny Observatory

C. A. YOUNG

Princeton University

VOLUME XVIII

JULY—DECEMBER, 1903

CHICAGO

The University of Chicago Press

1903

PRINTED AT
The University of Chicago Press
CHICAGO

CONTENTS

NUMBER I.

	PAGE
THE CONSTRUCTION OF A SENSITIVE GALVANOMETER FOR SPECTRO- BOLOMETRIC PURPOSES. C. G. Abbot - - - - -	1
ON FORMULÆ FOR SPECTRUM SERIES. A. Fowler and H. Shaw - - - - -	21
THE VARIABLE STAR 6871 <i>V Lyrae</i> . J. A. Parkhurst - - - - -	33
PECULIARITIES AND CHANGES OF FRAUNHOFER LINES INTERPRETED AS CONSEQUENCES OF ANOMALOUS DISPERSION OF SUN- LIGHT IN THE CORONA. W. H. Julius - - - - -	50
THE WAVE-LENGTHS OF THE SILICON LINES $\lambda 4128$ AND $\lambda 4131$ AND OF THE CARBON LINE $\lambda 4267$. J. Hartmann - - - - -	65
SOME MISCELLANEOUS RADIAL VELOCITY DETERMINATIONS WITH THE BRUCE SPECTROGRAPH. Walter S. Adams - - - - -	67
MINOR CONTRIBUTIONS AND NOTES: A Photographic Map of the Entire Sky, Edward C. Pickering, 70.	
REVIEWS: The Theory of Optics, Paul Drude (N. A. K.), 75.	

NUMBER II.

ON MEASUREMENTS OF WAVE-LENGTHS WITH THE CONCAVE GRATING OBJECTIVE SPECTROSCOPE. F. L. O. Wadsworth - - - - -	77
THE FLUORESCENCE AND ABSORPTION SPECTRA OF SODIUM VAPOR R. W. Wood and J. H. Moore - - - - -	94
THE SPECTRUM OF HYDROGEN. Louis A. Parsons - - - - -	112
SOME EFFECTS OF CHANGE OF ATMOSPHERE ON ARC SPECTRA WITH REFERENCE TO SERIES RELATIONS. A. S. King - - - - -	129
ON THE SPECTRUM OF THE SPONTANEOUS LUMINOUS RADIATION OF RADIUM AT ORDINARY TEMPERATURES. Sir William Huggins and Lady Huggins - - - - -	151
REVIEWS: Problems in Astrophysics, Miss A. M. Clerke (W. W. Campbell), 156.	

NUMBER III.

	PAGE
A REVISION OF ROWLAND'S SYSTEM OF WAVE-LENGTHS. J. Hartmann	167
THE PEROT-FABRY CORRECTIONS OF ROWLAND'S WAVE-LENGTHS. Louis Bell	191
ON THE SPECTRUM AND RADIAL VELOCITY OF <i>z Cygni</i> . G. Eberhard	198
ON DOUBLE REVERSAL. W. J. Humphreys	204
PHOTOGRAPHIC OBSERVATIONS OF BORRELLY'S COMET AND EXPLANATION OF THE PHENOMENON OF THE TAIL ON JULY 24. E. E. Barnard	210
MINOR CONTRIBUTIONS AND NOTES: An Application of the Crossley Reflector of the Lick Observatory to the Study of Very Faint Spectra. Harold King Palmer	218.

NUMBER IV.

SPECTROGRAPHIC OBSERVATIONS OF STANDARD VELOCITY STARS (1902-1903). Edwin B. Frost and Walter S. Adams	237
ON THE SPECTRA OF IMPERFECT GRATINGS. A. A. Michelson	278
SOLAR PROMINENCES AND TERRESTRIAL MAGNETISM. A. L. Cortie	287
THE SPECTRUM OF LIGHTNING. Philip Fox	294
MINOR CONTRIBUTIONS AND NOTES: Photographic Spectrum of <i>Nova Geminorum</i> , C. D. Perrine, 297; The Spectrum of <i>Nova Geminorum</i> , H. M. Reese and H. D. Curtis, 299; A List of Five Stars whose Velocities in the Line of Sight are Variable, W. W. Campbell and Heber D. Curtis, 306.	

NUMBER V.

THE VARIABLE STAR 1921 <i>W Aurigae</i> . J. A. Parkhurst	309
ON CERTAIN METHODS OF ECONOMIZING THE LIGHT IN SPECTRUM ANALYSES. W. J. Humphreys	324
THE SPECTRUM OF <i>o Ceti</i> . Joel Stebbins	341
ON THE SPECTRUM OF THE AURORA. C. Runge	381

CONTENTS

vii

	PAGE
TEN STARS WHOSE RADIAL VELOCITIES VARY. Edwin B. Frost and Walter S. Adams - - - - -	383
FURTHER OBSERVATIONS ON THE SPECTRUM OF THE SPONTANEOUS LUMINOUS RADIATION OF RADIUM AT ORDINARY TEMPERA- TURES. Sir William Huggins and Lady Huggins - - - - -	390
REVIEWS: Lehrbuch der Physik, O. D. Chwolson (H. C.), 396; His- tory of Astronomy in the Nineteenth Century. Fourth Edition. Agnes M. Clerke (S. B. Barrett), 397.	